

## Message

---

**From:** Morozov, Viktor [Morozov.Viktor@epa.gov]  
**Sent:** 4/9/2019 6:03:31 PM  
**To:** Phillips, Linda [Phillips.Linda@epa.gov]  
**Subject:** RE: draft table for PCB Tool Update

Thank you, Linda – this is looking good.

Viktor Morozov, Ph.D.  
Chief, Quantitative Risk Methods Group (QRMG)  
National Center for Environmental Assessment (NCEA), Washington Division (MC-8623R)  
U.S. Environmental Protection Agency, RRB, Rm 71212  
1300 Pennsylvania Avenue, NW, Washington, DC 20460  
Office: 202-564-7561; Mobile: 571-289-0473

---

**From:** Phillips, Linda  
**Sent:** Tuesday, April 09, 2019 12:23 PM  
**To:** Morozov, Viktor <Morozov.Viktor@epa.gov>  
**Subject:** draft table for PCB Tool Update

Hi Viktor – I have been compiling the information from the systematic review for the updates to the PCB Tool. As I was summarizing the data, I was thinking that the numbers from the various studies were looking pretty similar to what was used in the Tool previously, but did not realize just how close they were until I put the information into a table and averaged the values from the US studies. Here is a look at the draft table that I am preparing for the documentation for this update. It is FYI only since this is still a work-in-progress so please do not distribute yet. I just wanted you to see it. I am using data for US 'background' locations only, but when I average in the data from non-US 'background' sites I get values that are also similar (although not as close as the those using just the US values; a bit lower for soil, dust, and outdoor air, and essentially the same as the previously-used value for indoor air).

# Ex. 5 Deliberative Process (DP)

# Ex. 5 Deliberative Process (DP)

*Linda J. Phillips, Ph.D.*

National Center for Environmental Assessment

Office of Research and Development

U.S. Environmental Protection Agency

Ronald Reagan Building Room 71290

Telephone: (202) 564-8252

email: [phillips.linda@epa.gov](mailto:phillips.linda@epa.gov)

Mailing Address:

1200 Pennsylvania Avenue, NW (8623R)

Washington, DC 20460